Dr. Anwar Nooruldeen Imran

Personal Information

Full Name: Anwar Nooruldeen Imran

Family Name: Al-SALIHI

Date of Birth: Nov 18th, 1975

Gender: Female

Nationality Iraqi

Address Department of Mathematics, College of Science, Diyala University, Iraq

Mobile (+9647708190338)

Email anwarnooraldeen@yahoo.com

Education

2014–2017 Doctor of Philosophy (PhD)

Field of Study Pure Mathematics (Bornological, functional analysis, Abstract Algebra)

2003–2005 Master's Degree (M.Sc)

Field of Study Pure Mathematics (By Courses)

Name of University AL- Mustansiriya University

1994–1998 Bachelor Degree (B.Sc)

Field of Study Mathematics

Name of University AL- Mustansiriya University, sciences, Baghdad, Iraq

ExperienceAcademic

2005–2013 Teaching Experience on Department of computer, College of Engineering, Diyala University, Diyala, Iraq.

Courses Taught Computer Programming, Ordinary Differential Equations, Partial Differential Equation, Numerical analysis, Data structure, statistic, General Mathematics, Integration, Deferential, most applied mathematics subjects, disgreat mathematics

2017 Present Teaching Experience on Department of Mathematic, Topology, Abstract Algebra, English, resarch methodology, advance mathematics,

Computer skills

Microsoft Office, Windows, C/C++, Mat lab, Latex

Languages

Arabic, English, Kurdish, Persian,

Award

2015	Silver Medal, PRPi1	6, University Putra Malaysia
------	---------------------	------------------------------

2015 Bronze Medal, PRPi16, University Putra Malaysia

Publications

Anwar Nooruldeen, Isamiddin Rakhiov (2017). On Semigroup • Bornologies, Far East Journal of Mathematical Sciences. Vol 102, No 8, 1647-1661. **Q3 SCOPUS**

Anwar Nooruldeen (2016) . Bornological Group. Diyala Journal For • Pure Sciences.

Anwar Nooruldeen, Isamiddin Rakhiov (2017). On Bornological Semi Ring, Applied Mathematics and Information Sciences. Vol 11, No 4, 1235-1240 **SCOPUS**

Anwar Nooruldeen, Alhan and farah.j (2021). Further properties of • semi Bornological Group. International Journal Of Pure and Applied Mathematics (Accepted for publication). **Q4 SCOPUS**

Anwar Nooruldeen, sharefa (2019). Semi Bornological Groups.IOP • proceding. **Q2 SCOPUS**

Anwar Nooruldeen, (2020). Bornological Group Actions. • (submitted) **Q3SCOPUS**

Anwar Nooruldeen, (2020). Cohomology Theory For Bornological • Group. (Accepted for publication). **Q1SCOPUS**

Anwar Nooruldeen, Isamiddin Rakhiov (2016). On Bornological Semi • group. (IEEE Proceeding)

Anwar Nooruldeen, Isamiddin Rakhiov (2017). Semi Ring Bornology • (AIP Proceeding)

Anwar Nooraldeen, Isamiddin Rakhiov (2017). Semi Bounded Set • With Respect to Bornological Set (AIP Proceeding)

Anwar Nooraldeen IMAGE COMPRESSION BASED ON LOSSLESS • WAVELET WITH HYBEID 2D_DECOMPOSIYION(2012)

Anwar Noorudeen(semi bounded set in bornological spaces semi • bounded map and semi convergence) (journal of college of education No.3) (2009)

Anwar Nooruldeen(semi unbounded map in bornological space and • product space)((journal of college of education)(2010)

Anwar Nooraldeen(BORNOLOGICAL ON THE SPACE ALL ELEMIN • REPRESENTED BY DIRICHLET)(2011)

Conferences

2016 2nd International Conference on Mathematical Sciences and Statistics

(ICMSS2016), 26-28 January 2016, Presenter, Kuala Lumpur, Selangor, Malaysia

2015	The 7 th International Conference on Research and Education Mathematics
	(ICREM7), 25-27 August 2015, Presenter, Kuala Lumpur, Malaysia
2015	The Fundamental Science Congress, 12-13 November 2015, Presenter,
	Faculty of Science, UPM, Selangor, Malaysia.
2016 4	The 2th International Conferance and Workshop on Mathematical Analysis,2-
	August 2016, Langkawi, Malaysia.
2016	The Fundamental Science Congress, 9-10 Augest 2016, Presenter,
	Faculty of Science, UPM, Selangor, Malaysia.
2016 Topics,	The 37th International Conferrance on Quantum Probablity and related
	22-26 August 2016 International Islamic University Malaysia. Poster
2016 2016.	The 4th International Conferrance of Mathematics Sciences. 15-17 Nov
	Presenter, Putrajaya, Malaysia.

2017 International Conferrance on Computational Mathematics and Statistics,24-26 January 2017 presenter, Banastali University.

Workshops

2015 Workshop on Fuzzy Setting Theory, 11-12 February 2015, Participant, Universiti Putra Malaysia, Malaysia

215 Seams School Algebras and Their Applications Quantum physics, Cryptography and statistics,3-10 Nov 2015. Participant, Universiti Putra Malaysia, Malaysia.

2016 Day of Algebra seminar 7(DOA7), 29 January 2016. Participant, Universiti Putra Malaysia, Malaysia.

2016 Workshop on Prepartion of Final Thesis Format Using Latex, 1 Desember 2016. Participant, Universiti Putra Malaysia, Malaysia.

2017 Aismm Lecture Series 1 Algebra, Analysis and Applications, 20-21 May2017, Participant, Universiti Putra Malaysia, Malaysia.

2021